WEST Search History

			1
Hide Items	Restore	∃ Clear I	Cancel

DATE: Tuesday, July 26, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
<u> </u>	L22	l21 and phosphate	1	
	L21	120 and (support or carrier or silica or alumina or aluminum oxides or kieselguhr or clay or glass)	11	
	L20	119 and (alkali or sodium or lithium or potassium or cesium or rubidium)	25	
	L19	115 and silver	75	
· · [L18	116 and silver	1	
	L17	116 and silver	1	
	L16	115 and (plural bed parts or part bed or multiple bed parts or series)	260	
<u> </u>	L15	structured catalyst bed or fixed bed	7251	
DB=PGPB,USPT; PLUR=YES; OP=ADJ				
	L14	12 and 110	9	
	L13	11 and 110	. 1	
	L12	16 and 110	.3	
	L11	17 and 110	1	
П	L10	19 and (epoxybutene or vinyloxirane)	51	
	L9	18 and (butene or butadiene)	1340	
	L8	crotonaldehyde or crotanal or butenaldehyde or \$butenal	3670	
	L7	16 and (metal phosphate or \$phosphate)	256	
	L6	15 and (support or carrier or silica or alumina or aluminum oxide or kieselguhr or clay or glass or titanium oxide or titania)	918	
	L5	14 and (alkali or sodium or potassium or lithium or rubidium or cesium)	936	
	L4	13 and silver	1181	
	L3	12 and (plural bed parts or part bed or multiple bed parts or series)	9112	
	L2	structured catalyst bed or fixed bed	23589	
	L1	structured catalyst bed	13	

END OF SEARCH HISTORY

=> d his

```
(FILE 'HOME' ENTERED AT 14:54:30 ON 26 JUL 2005)
```

FILE 'REGISTRY' ENTERED AT 14:54:35 ON 26 JUL 2005 L1 1 S CROTONALDEHYDE/CN

```
FILE 'CAPLUS, CA, CAOLD' ENTERED AT 14:55:26 ON 26 JUL 2005
          37368 S STRUCTURED CATALYST BED OR FIXED BED?
L2
           1233 S STEADY STATE REACTION
L3
            17 S L2 AND L3
L4
             99 S L2 AND CATALYTICALLY ACTIVE?
L5
             4 S L5 AND (SILVER OR AG)
L6
           731 S L2 AND (SILVER OR AG)
L7
           155 S L7 AND (ALKALI? OR SODIUM OR NA OR POTASSIUM OR LITHIUM OR L
L8
            77 S L8 AND (SUPPORT OR CARRIER OR SILICA OR ALUMINA OR ALUMINUM
L9
L10
             2 S L9 AND (?METAL PHOSPHATE OR ?PHOSPHATE)
L11
         18224 S CROTONALDEHYDE OR CROTONAL OR ?BUTENAL OR ?BUTENALDEHYDE
L12
          2209 S L11 AND (BUTENE OR ?BUTADIENE)
            40 S L12 AND (?EPOXYBUTENE OR VINYLOXIRANE)
L13
            18 S L13 AND (ISOMERIZ? OR ISOMERIS? OR REARRANG?)
L14
             0 S L9 AND L14
L15
L16
             0 S L9 AND L13
             0 S L2 AND L13
L17
            32 S L2 AND L11
L18
             2 S L3 AND L11
L19
     FILE 'USPATFULL' ENTERED AT 15:08:00 ON 26 JUL 2005
L20
      21077 S L2
            38 S L20 AND L3
L21
           3935 S L20 AND (SILVER OR AG)
L22
           3300 S L22 AND (ALKALI? OR SODIUM OR NA OR LITHIUM OR LI OR POTASSIU
L23
           3173 S L23 AND (SUPPORT OR CARRIER OR SILICA OR SILICATE OR ALUMINUM
L24
           921 S L24 AND (?METAL PHOSPHATE OR ?PHOSPHATE)
L25
           390 S L25 AND (?SILICATE OR SHEET SILICA?)
L26
             5 S L26 AND L11
L27
```

FILE 'CAPLUS, CA' ENTERED AT 15:14:54 ON 26 JUL 2005

FILE 'USPATFULL' ENTERED AT 15:14:56 ON 26 JUL 2005

```
=> s asbestos/cn
             1 ASBESTOS/CN
=> d
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
L1
    1332-21-4 REGISTRY *
RN
* Use of this CAS Registry Number alone as a search term in other STN files may
  result in incomplete search results. For additional information, enter HELP
  RN* at an online arrow prompt (=>).
    Entered STN: 16 Nov 1984
    Asbestos (CA INDEX NAME)
OTHER NAMES:
    4T04
CN
    -7N05
CN
     7R-F9
CN
     7RF10
CN
     AT 7-1
CN
     BK 6-20
CN
     BP 3-50
CN
    BP 5-65
CN
     Calidria HPP
CN
     Calidria R-G 244
CN
     Carey 4T
CN
     Chlorobestos 25
CN
     FAPM 410-120
CN
     Ferodo C3C
CN
    HPO (mineral)
CN
CN
     K 6-20
     M 3-60
CN
     M 4-5
CN
     M 5-60
CN
     M 6-40
CN
     Mountain cork
CN
     Mountain leather
CN
     Mountain wood
CN
     MTM
CN
     Sepiolex 3
CN
     Sepiolex 5
CN
     SM 1 (mineral)
CN
     SM 2 (mineral)
CN
DEF A grayish, noncombustible fibrous material. It consists primarily of
     impure magnesium silicate minerals.
```